BETEL NUT (Areca catechu)

If the husk is:	Then:	Author ity:
Present	USE the Fruits and Vegetables Manual and regulate as a fresh fruit	7CFR 319.56
Absent	<ol> <li>INSPECT AND RELEASE</li> <li>REFER to Customs; the nut may be restricted by the FDA</li> </ol>	7CFR 330.106

\_\_\_\_\_\_

CHESTNUTS (Castanea spp.)

If harvested in:	And destined to:	And:	Then:	Authority:
Canada		<b>→</b>	INSPECT AND RELEASE	7CFR 330.105
Korea	<b></b>	Accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Korea	RELEASE	7CFR 319.56
	<b></b>	Lacks the PPQ Form 203	REQUIRE a permit, and     REQUIRE T101-t-1	
Mexico		<b></b>	INSPECT AND RELEASE	
Other than Canada, Korea, or Mexico	Guam or the Common- wealth of the Northern Mariana Islands	<b>&gt;</b>	INSPECT AND RELEASE	7CFR 330.105
	Other than Guam or the Commonwealth of the Northern Mariana Islands	Accompanied by a Canadian certificate declaring that the nuts received T101-t-1*	REQUIRE a permit, and     RELEASE	7CFR 319.56
		Lacks either the certification or the declaration that the nuts received T101-t-1	REQUIRE a permit, and     REQUIRE T101-t-1	

Chestnuts are regulated to prevent the entry of Curculio elephas, C. nuncum, Cydia splendana, and Hemimene juliana.

\_\_\_\_\_\_

CITRUS (RUTACEAE, all species of the subfamilies Aurantioideae, Rutoideae, and Toddalioideae)

Then:	
HOLD shipment, and     CONTACT Permit Services for instructions	7CFR 319.37

Citrus seed are regulated from all countries to prevent the entry of seed borne citrus diseases.

<sup>\*</sup>For nuts that were foreign grown but treated in Canada